

# Five Mistakes to Avoid When Training Your AI



A sophisticated artificial intelligence (AI) system usually follows a two-stage learning mechanism—training and feedback. However, during the process of AI training, one should be aware of the mistakes that might be made in order to achieve better performance and accuracy.

**I**f you want your artificial intelligence (AI) system to perform better, you ought to teach it better; and how do you verify if you have trained it well? By testing it better!

The majority of AI solutions learn in two different stages. The first learning happens while working with controlled data sets and formulated base models. The second learning

occurs on the go or periodically with the help of user interactions in the form of feedback.

A sophisticated AI system usually follows a two-stage learning mechanism, whereas a simple AI system may have only one formative stage. The two stages in which AI learns are:

- Training
- Feedback

The training stage is where you form basic machine learning models for the first time and train the system using them. The accuracy of these models is highly dependent on the training dataset.

On the contrary, when you deploy the AI system, some (or all) data can be fed back to the system for continuous learning, which we term as feedback stage learning. This stage is relatively vulnerable to various ongoing risks.

This is because, no matter how accurately you developed your base models in the past, new data (coming through feedback system) can cause these models to readjust. A lot would also depend on how the machine is learning in each stage.

